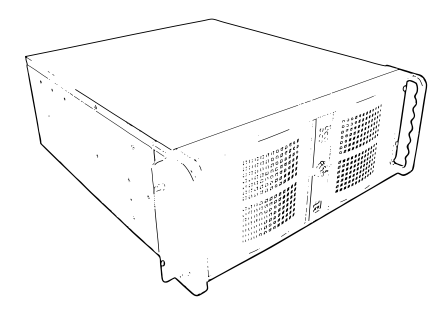
USER MANUAL



HT 405P4 STD - Maritime Rack Computer

User Manual HT 405P4 STD		
Updated: 18 Dec 2008	Doc Id: INB100029-1 (Rev 11)	
For models: -A1		Slim User Manual

Please visit our website for the latest electronic version of this manual.

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All other product names or trademarks are properties of their respective owners!

WARNING: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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Contents of package

This product is shipped with:

Item	Description	Illustration
	Documentation/Drivers/Software CD(s) for factory installed components like mainboard, IDE, network etc.	PATTE LAND TO THE PATTE LAND T
-55° O	1 pcs of power cable European Type F "Schuko" to IEC. Length 1.8m Note: Power cable not included with the DC model.	EUR TYPE F
	1 pcs of power cable US Type B plug to IEC. Length 1.8m Note: Power cable not included with the DC model.	US TYPE B
	1 pcs of User Manual (Slim version) Note: The separate documentation for third party components may be available on attached CD. The printed manual only covers specific information for Hatteland products, and not third party components.	
half	1 pcs of configuration, test report and checklist sheets.	
	2 pcs of Würth 742 7111 Ferrite (for LAN cables) 4 pcs of Würth 742 712 21 Ferrite (for COM/LPT cables) Must be mounted on cables to fully comply with type approvals. See "Installation" chapter for instructions.	

General

Hatteland Display AS

KNOWLEDGE - QUALITY - VALUE

About Hatteland Display

Hatteland Display is the leading technology provider of maritime display and computer products. We deliver high quality, unique and customized solutions to the international maritime market.

The company represents innovation and quality to the system integrators world wide. Effective quality assurance and investment in sophisticated in-house manufacturing methods and facilities enable us to deliver type approved and Mil tested high quality products.

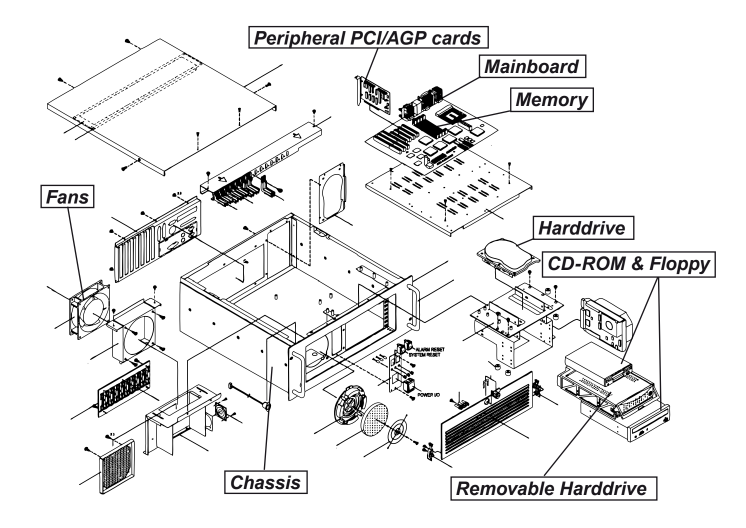
Our customer oriented approach, technical knowledge and dedication to R&D, makes us a trusted and preferred supplier of approved solutions, which are backed up by a strong service network.

About this manual

The manual contains electrical, mechanical and input/output signal specifications. All specifications in this manual, due to manufacturing, new revisions and approvals, are subject to change without notice. However, the last update and revision of this manual are shown both on the frontpage and also in the "Revision History" chapter. Please use that as a reference.

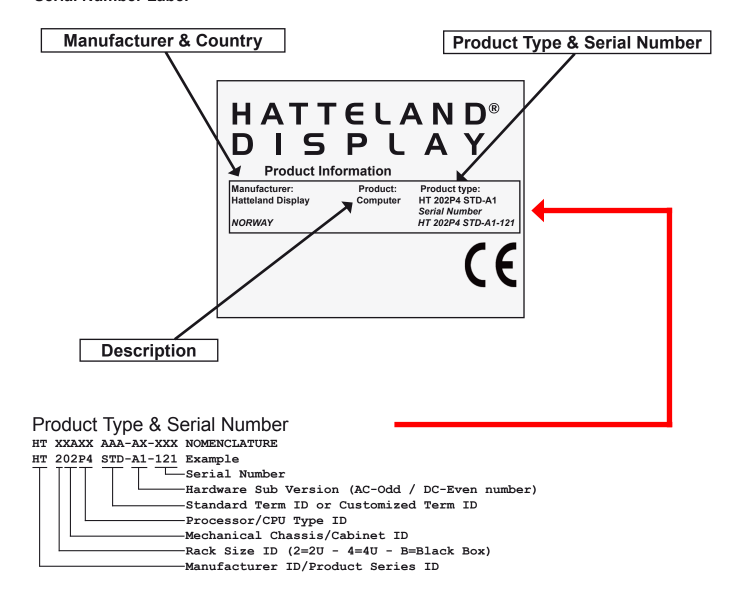
Furthermore, for third party datasheet and user manuals, please see dedicated interactive CD (where included) delivered with the product or contact our sales personnel for support. Please see the Contents Of Package chapter in the beginning of this manual to determine if a dedicated manual CD are included.

Basic Construction Rack Computers



Product Labels (Example)

Serial Number Label



Warranty Label

This label may be present on the product (hardware dependent). If you are to perform service on a unit still under warranty, the warranty will be void if this label is attempted removed, reglued or removed completely. This label is usually located on the back of the product and covers an mechanical gap/edge or protects a key screw. This is to enable service departments determine if there has been any unauthorized service on a product still under warranty.



Installation

General Installation Recommendations

Installation and mounting of computers

- Units may be intended for various methods of installation or mounting (rack mounting, panel mounting, bracket mounting, ceiling/wall mounting); for details, please see the relevant mechanical drawings.
- 2. Adequate ventilation is a necessary prerequisite for the life of the unit. The air inlet and outlet openings must definitely be kept clear; coverings which restrict ventilation are not permissible. The product might be without any ventilation aperatures which means pt.2 does not apply.
- Exposure to direct sunlight can cause a considerable increase in the temperature of the unit, and might under 3. certain circumstances lead to overtemperature. This point should already be taken into consideration when the bridge equipment is being planned (sun shades, distance from the windows, ventilation, etc.)
- Space necessary for ventilation, for cable inlets, for the operating procedures and for maintenance, must be 4. provided.
- To further improve the cooling of the unit we recommend installing Cooling Fans underneath blowing upwards 5. into the unit air inlet. This may be required in high temperature applications and also when there is reason to expect temperature problems due to non-optimal way of mounting.

General mounting instructions

- The useful life of the components of all Electronics Units generally decreases with increasing ambient temperature; it is therefore advisable to install such units in air-conditioned rooms. If there are no such facilities, these rooms must at least be dry, adequately ventilated and kept at a suitable temperature in order to prevent the formation of condensation inside the unit.
- 2. With most Electronic Units, cooling takes place via the surface of the casing. The cooling must not be impaired by partial covering of the unit or by installation of the unit in a confined cabinet.
- In the area of the wheel house, the distance of each electronics unit from the magnetic standard compass or 3. the magnetic steering compass must not be less than the permitted magnetic protection distance. This distance is measured from the centre of the magnetic system of the compass to the nearest point on the corresponding unit concerned. The exact distance is often mentioned in the specific product specifications.
- Transportation damage, even if apparently insignificant at first glance, must immediately be examined and be 4. reported to the freight carrier. The moment of setting-to-work of the equipment is too late, not only for reporting the damage but also for the supply of replacements.

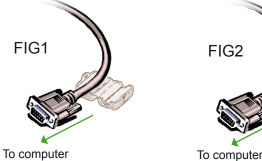
Cables

Use only high quality shielded signal cables. For RGB/DVI cables use only cables with separate coax for Red, Green and Blue.

Ferrites

On selected products, the ferrites prevent high frequency electrical noise (radio frequency interference) from exiting or entering the equipment. To verify if your product require this, please see the "Physical Overview" chapter in this manual. The ferrites are part of the contents of the package also specified in the "Contents Of Package" chapter early in this manual. The ferrites must be mounted on specific cables to fully comply with the Type Approvals!

The ferrites should be mounted (clipped in place on the cable as shown in illustration) as close as possible to the cable connector on the rear side of the computer product. Open up the ferrite, place the cable inside as shown in FIG1, and then gently close it until a click can be heard (FIG2).

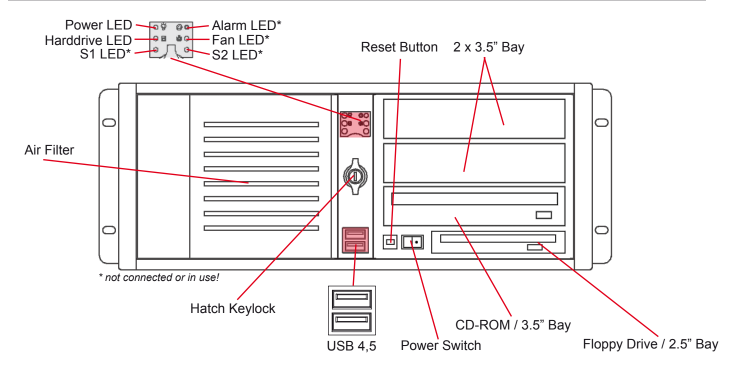




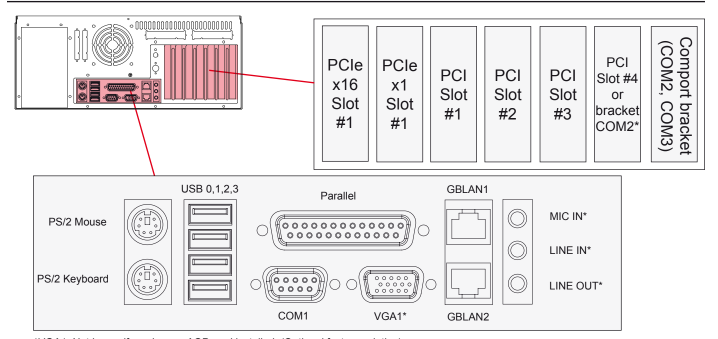
Operation

Physical Overview - HT 405P4 STD

Front area of computer



Connector area of computer



*VGA1: Not in use if you have a AGP card installed. (Optional factory solution)

To fully comply with type approvals:

- Ferrites (Würth 74271221) must be mounted on COM/LPT cables.
- Ferrites (Würth 7427111) must be mounted on LAN cables.

See "Installation" chapter for instructions.

^{*}MIC IN, LINE IN, LINE OUT: Depends if you choose 2 channel audio or 6 channel audio. Please review the motherboard/bios manual on the attached documentation cd.

^{*}COM2 is an optional bracket.

Specifications

2 x 24P DVI-I

1 x DB9M

Specifications - HT 405P4 STD

Note: All specifications are subject to change without prior notice!

TECHNICAL DESCRIPTION

Computer Specifications: (Standard Model) **Connector Type:** Installed OS : None, please specify when ordering Processor : Intel® Pentium®4 - 3.4GHz / Socket 775 / 800MHz FSB / 2MB L2 Cache System Chipset : Intel® 915G Express Chipset with ICH6 BIOS : Award BIOST PCI Slots : 4 x PCI2.2 Slots 32-bit, 3V and 5V Interface, Full Length Profile : 1 x PCI Express x16 : 1 x PCI Express x1 : 2 x 184 Pin DIMM Sockets, 512MB Installed (1 slot used) (PC3200 DDR400) (Max 2GB possible) Memory Graphics/Refresh : On-board Intel® Graphics Media Accelerator 900 - Up to 2048x1536 @ Max85Hz - 32-Bit colors | 1 x DB15F : 1 x 80GB 2.5", 5400 RPM, 8MB Cache SATA150 Installed (Max 120GB possible) • IDE HDD Media Drive : 1 x DVD/CD-RW Dual Recorder/Player - 48x(CD) / 16x(DVD-R) / 6x(DVD-R DL) / 8x(DVD+R DL) Floppy Drive : 1 x 1.44 MB 3.5' • Parallel Port (LPT) : 1 x Bi-Directional Centronics with ECP or EPP mode Serial Ports : 3 x RS-232 16C550 Compatible 1 x DB9M : 2 x 10/100/1000Mbps Gigabit LAN Marvell 88E8053 PCI Express Based Fthernet 2 x R1-45 USB Ports : 6 x USB 2.0 (4 in back, 2 in front) 6 x USB Keyboard Port : 1 x Standard PS/2 mini DIN connector 1 x PS/2 Mouse Port : 1 x Standard PS/2 mini DIN connector 1 x PS/2 : ICH6 built-in audio + AC97 codec ALC658 6 channels with LINE IN, LINE OUT, MIC IN Audio 3 x JACKS • Power Manager : APM and ACPI

: Built in W83627HF, monitors system/CPU temperature and voltage status

Power Specifications:

Monitoring

Power Supply Options:

• 115VAC/60Hz or 230VAC/50Hz : Model HT 405P4 STD A1 (400W - Autorange)

Power Consumption:

• Operating : 100W (TYP)

Available Options:

• Dual Head Graphics Card, DVI-I, PCIe 16X, 128MB, Max 2048x1536

• Memory upgradeable to max 2GB

• 2.5" Harddisk upgradeable to max 120GB

Bracket for additional comport (1 x RS232/422/485)

Rail Kit

Note: These options are factory installed.

MECHANICAL DESCRIPTION

Physical Specifications:

- 427.00 (W) x 176.80 (H) x 480.00 (D) mm
- 16.81" (W) x 6.96" (H) x 18.90" (D)
- Weight: 12 kg (approx)
- 4U Rackmount Chassis
- Black heavy-duty steel chassis with handles
- Removable air filter
- Dual lockable latch doors

Environmental Considerations:

• Operating : Temperature -15 deg. C to +55 deg. C

Humidity up to 95%

• Storage : Temperature -20 deg. C to +60 deg. C

Humidity up to 95%

Safety Considerations:

Even although the test conditions for bridge units provide for a maximum operating temperature of 55°C, continuous operation of all electronic components should, if possible, take place at ambient temperatures of only 25°C. This is a necessary prerequisite for long life and low service costs.

Compass Safe Distance: HT 405P4 STD Standard: 220cm Steering: 150cm

APPROVALS & CERTIFICATES

This product have been tested / type approved by the following classification societies:

EN60945 4th (IEC945 4th)

IACS E-10

GL - Germanischer Lloyd

DNV - Det Norske Veritas **BV** - Bureau Veritas

LRS - Lloyd's Register of Shipping

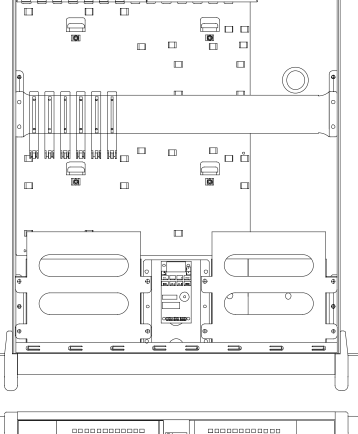
ABS - American Bureau of Shipping **ClassNK** - Nippon Kaiji Kyokai

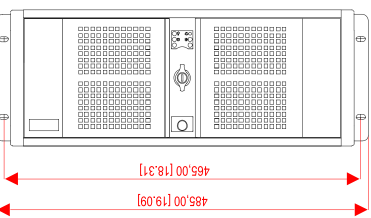
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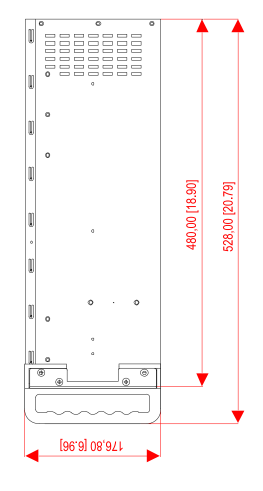
INB100029-1 (Rev 11)

Technical Drawings

HT 40xP4 xxx / BOSER RC-740

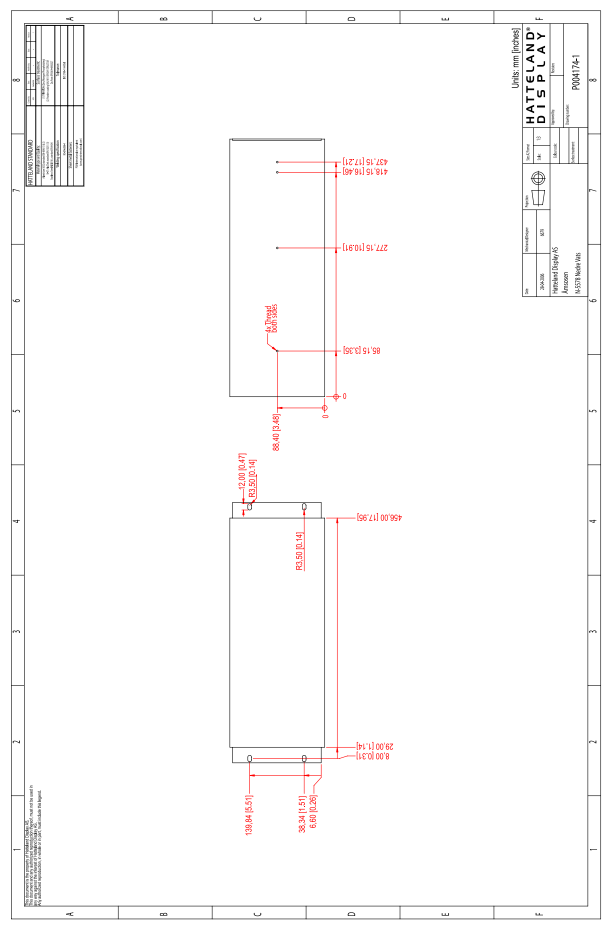






Standard Version

Dimensions might be shown with or without decimals and indicated as mm [inches]. Tolerance on drawings is +/- 1mm. For accurate measurements, check relevant DWG file.



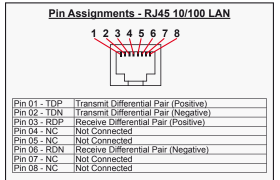
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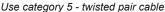
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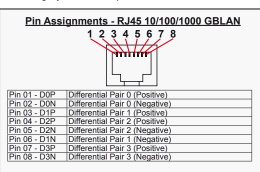
Appendixes

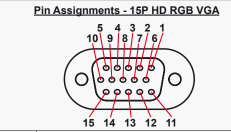
Pin Assignments - Common Connectors

Note: Not all connectors may be available on your specific product. This depends on the amount of additional hardware installed from factory, or customized solutions. These pin assignments are for the common connectors used. Connectors are seen from users Point Of View (POV).

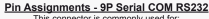




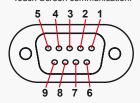




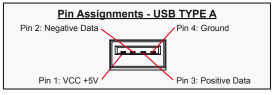
Red, analog	
Green, analog	
Blue, analog	
Reserved for monitor ID bit 2 (grounded)	
Digital ground	
Analog ground red	
Analog ground green	
Analog ground blue	
+5V power supply for DDC (optional)	
Digital ground	
Reserved for monitor ID bit 0 (grounded)	
DDC serial data	
Horizontal sync or composite sync, input	
Vertical sync, input	
DDC serial clock	

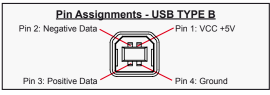


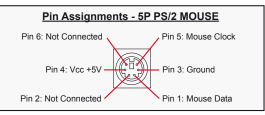
This connector is commonly used for:
Serial Remote Control Interface (SCOM) and
Touch Screen communication.

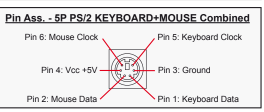


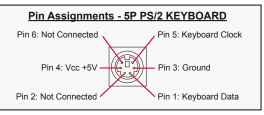
Pin 01 - DCD	Data Carry Detect
Pin 02 - SIN	Serial In or Receive Data
	Serial Out or Transmit Data
Pin 04 - DTR	Data Terminal Ready
Pin 05 - GND	Ground
Pin 06 - DSR	Data Set Ready
Pin 07 - RTS	Request To Send
Pin 08 - CTS	Clear To Send
Pin 09 - RI	Ring Indicate

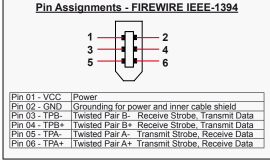


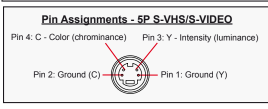


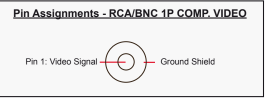




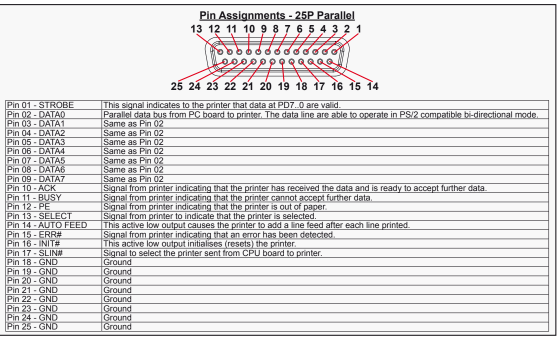


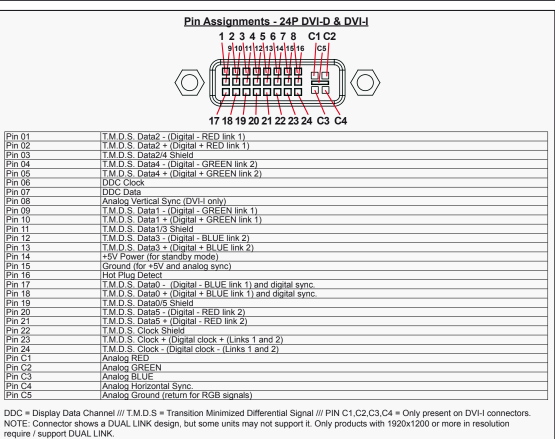






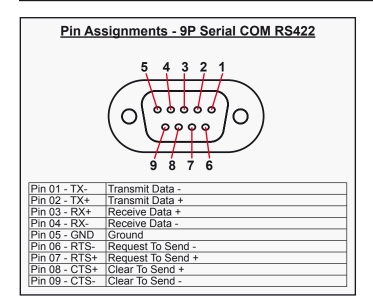
Pin Assignments - Common Connectors

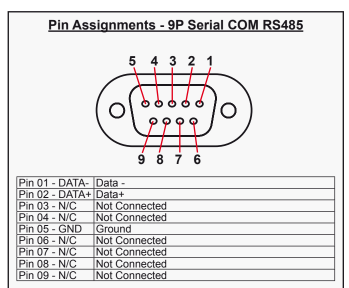




Additional connector pinouts may be available in third party motherboard manuals, primarly for computers only. Please see manual/drivered delivered with your product.

Pin Assignments - Common Connectors (Additional)





Note: These pin assignments applies for products with customer specified COM ports (pre-setup by the factory). These COM ports are set/configurable on the motherboard located inside the product. If the main cover of the product has to be unmounted and removed, the warranty will be void.

Basic Trouble-shooting

GENERAL ISSUES FOR TFT PANEL BASED PRODUCTS

Note: Applies for a range of various products. This is only meant as a general guide.

NO PICTURE / LED BEHAVIOUR:

If there is no light at all in the LED at the FRONT, check power cables. If the LED in front is green then check if the brightness knob is turned to the right (max brightness). If still no picture, check if there is a VGA signal on the External VGA connector. If you have a picture on the external VGA connector please look in BIOS documentation/chapter for correct display settings in BIOS. Lack of image is most likely to be caused by incorrect connection, lack of power, or wrong BIOS settings.

SCROLLING / UNSTABLE IMAGE:

Signal cable may not be completely connected to computer or TFT display. Check the pin assignments and signal timings of the display and your video card with respect to recommended timing and pin assignments. Make sure that the video card is compatible and that it is properly seated / installed on the computer.

DISPLAY AREA IS NOT CENTERED / SIZED CORRECTLY

Make sure that a supported video mode has been selected on the display, or on the video card / system. If it is impossible to position the image correctly, i.e. the image adjustment controls will not move the image far enough, then test it again using another graphics card for the PC system. This situation may occur with a custom graphics card that is not close to standard timings or if something is in the graphics line that may be affecting the signal, such as a signal splitter (please note that normally a signal splitter will not have any adverse effect). If it is impossible to change to the correct resolution/color depth, check if you have the right VGA driver installed in your system.

IMAGE APPEARANCE:

A faulty TFT panel can have black lines, pixel errors, failed sections, flickering or flashing image. Incorrect graphics card refresh rate, resolution or interlaced mode will probably cause the image to be the wrong size, it may scroll, flicker badly or possibly even no image is present. Sparkling on the display may be a faulty TFT panel signal cable, and it needs service attention.

RGB Signal Only: Horizontal interference can usually be corrected by adjusting the PHASE (OSD menu). Vertical interference can usually be corrected by adjusting the FREQUENCY (OSD menu).

DEW CONDENSATION BEHIND GLASS:

Note that this problem will not occur on bonded products. For non-bonded products, do the following: Power on the TFT product and set brightness to 100%. Turn off any automatic screensavers on PC or similar. During minutes the dew will be gone. To speed up the process, use a fan heater for a reasonable time. Do not overheat the TFT product.

GENERAL ISSUES FOR COMPUTER BASED PRODUCTS

Note: Applies for a range of various products. This is only meant as a general guide.

CD-ROM FAILURE OR READ/DETECTION PROBLEMS:

If the product are operated/located in a area with extreme condensation, the CD/DVD drive may not work correctly due to condensation on the read head. Keep the product on for a while until it's reached normal operating temperature, and retry accessing discs. Otherwise, consider using USB memory sticks or alternative storage devices.

NO CD-ROM AVAILABLE ON YOUR PRODUCT FOR INSTALLING DRIVERS/SOFTWARE:

Please use USB memory sticks, USB Floppy drive, USB CD-Rom Drive or alternative storage devices to transfer/install software on CD-ROM-less units.

HATTELAND® DISPLAY

Declaration of Conformity

We, manufacturer

Hatteland Display AS

Åmsosen, N-5578 Nedre Vats, Norway

declare under our sole responsibility that the JH MMD, JH MMC, JH STD, JH MIL, HM NMD HM MIL, HT STD, HD MMD & HT MMC product ranges is in conformity with the following standards in accordance with the EMC Directive.

> Low Voltage Directive 2006/95/EC EN 60950

EMC Directive 2004/108/EC EN 55022 Class A EN 55024

Signature:..//// Knut Vidar Lauritsen

President

Nedre Vats, Norway

Signature:.....

Arne Kristiansen

Site Manager - Test & Commission Division

Oslo, Norway

Date: 04 Apr 2008



Return Of Goods Information

Return of goods: (Applies not to warranty/normal service/repair of products) Hatteland Display referenced as "manufacturer" in this document.

Before returning goods, please contact your system supplier before sending anything directly to manufacturer. When you return products after loan, test, evaulation or products subject for credit, you must ensure that all accessories received from our warehouse is returned. This applies to cables, powermodules and additional equipment except screws or similar, user manual, datasheets or other written paper documents. Furthermore, the product must not have any minor / medium or severe scratches, chemical spills or similar on the backcover, front frame or glass.

This is needed to credit the invoice 100%. Missing parts will not be subject for credit, and you will not get total credit for returned product. You will either be charged separately or the amount is withdrawn from the credit. If you decide to ship the missing items on the after hand, you will get 100% credit for that particular invoice or items received at manufacturer incoming goods control. Please contact our service/sales department if additional questions

Approved packaging methods/materials: (Applies to all shipments to manufacturer) When returning goods, please make sure you surround the product with the following material, whenever possible: Original packaging from manufacturer, firm foam material, bubble wrap or lots of PadPack paper or Foam chips/polyester wrapped in sealed plastic bags. In any case, always use a solid cardboard box to surround everything.

Not approved packaging methods/materials are: Foam chips, expanded polyester, clothes, nothing, or too little, or anything that will crumble and get into the ventilation holes of products and cardboard boxes that are not suitable to secure the product during shipment.

Terms

Terms Of Sale And Delivery

1) APPLICATION

The terms of sale and delivery apply for Hatteland Display.

2) PRICE

- a) The price is per each, if nothing else has been stated, VAT not included. Price is based on the prices from our suppliers, current custom rates, taxes, rate of exchange and international raw material prices. We reserve ourselves the rights to adjustments in case of alternation on the above mentioned.
- b) Included in the price is the supplier's standard packing. In case of re-packing/smaller quantities we reserve ourselves the right to add an additional sum for warrantable packing according to CECC 0015 (Basic inspection for protection of electrostatic sensitive devices)

3) VALIDITY

If nothing else has been stated in our quotation, the offer is valid for 30 days from the date of quotation.

4) PACKAGE OUOTATION

A package quotation means that all the components offered, must be ordered by us. If one component or more are removed from the quotation, the prices given in the package quotation are not valid.

5) TERMS OF PAYMENT

Cash on delivery or payment in advance. Net granted for companies, schools and institutions only, according to agreement. In case of too late payment 1.5% interest/month will be charged. Seller has mortage rights in the goods delivered until the purchase price, additional interests and charges have been paid in full. Accepted bill is not considered as payment until it has been honoured in full.

6) TIME OF DELIVERY

The quoted time of delivery is based on information from our suppliers. We disclaim any responsibility for the consequences of any delay or cancellation from our suppliers. Belated delivery gives not solely the right for cancellation.

7) DELIVERY POINT OF TIME

Goods are considered delivered to customer when handed over to charterer.

8) FREIGHT / PACKING / FORWARDING FEE

Hatteland Display AS charge NOK 50,- in forwarding fee for orders below NOK 1000,-. Freight charge according to expenses for orders above NOK 1000,-. VAT not included.

9) COMPLAINT

By receipt customer must check goods for obvious defects which have to be claimed within 8 days from receipt. Otherwise acceptance of complaint can not be counted on.

10) GUARANTEE / SERVICES

Time of guarantee is calculated from our date of shipment, and applies to the extent that we are covered by our supplier's guarantee regulations. The guarantee does no longer apply if:

- I) there has been encroached upon the goods without seller's consent
- II) terms of payment is not fulfilled
- III) the goods have been damaged due to unskilled treatment
- IV) components which are sensitive for static electricity have not been unpacked and treated in a secure way.

Minimum requirements: CECC 00015's standards for handling of such components. The guarantee does not include fair wear and tear.

11) RESPONSIBLITY

Seller undertake to deliver faultless and functional capable goods according to existing technical specifications. Seller disclaim responsibility for any damage or loss which directly or indirectly may be caused due to failure or defect with the delivered goods, if carelessness from the seller can be limited up to the cost of the goods. The supplier's responsibility for defects with the supplied goods do not include secondary damage or loss.

Terms

12) CANCELLATION / RETURN

Binding sales contract is concluded when we have confirmed customer's purchase order. Any disagreements in our order confirmation must be reported to seller within 6 days. The agreement can not be altered without our permission, after acceptance from our supplier. If goods are wanted to be returned, a Return No must be assigned from seller. Returned goods without a Return No will not be accepted. By return of stock listed goods, 20% return fee is charged. Returned goods are shipped on customer's account and risk.

13) LOAN, RENT and DEMO

When borrowing of goods for demo/test, the date of return must be added to the document. If no date has been stated, date of return is two weeks from the date of the document. Before return, seller must be contacted for a Return No (RTK). Goods which have been sold with an agreed right of return within stated terms, shall also have a Return No. The Return No must be obtained before the stated date of return. Returned goods without a Return No, or which have not been packed in original packing, will not be accepted.

14) LIMITATIONS

If any of our suppliers claim limited delivery terms towards us, our terms of delivery will be restricted according to those.

15) SOFTWARE

Sold or borrowed software is not allowed to be copied or spread in other ways, without a written permission.

16) RE-EXPORT

Goods delivered from seller may be subject to special rules of exportation in their supplier's native country. Buyer is responsible to obtain necessary permissions for further export/re-sale.

17) QUESTION IN DISPUTE

To settle any dispute the Karmsund Herredsrett is approved the legal venue.

INSTRUCTIONS FOR THE CONSIGNEE

1) CONTROL

Control the goods immediately by receipt. Examine the quantity towards the invoice/packinglist/shipping documents. Look for outward defects on the packing which may indicate damage on or loss of contents. Control the container and the seals for any defects.

2) SECURING EVIDENCE

When defects on the goods have been found, evidence must be secured, and seller must be informed. Call the transporter and point out the defects. Add a description of the defects on the goods receipt, the forwarder's copy of the way-bill or on the driving slip.

3) RESCUE

Bound the damage. Try to restrict the damage and the loss. Seller will compensate expences incurred due to reasonable security efforts in addition to damage and loss.

4) COMPLAINT

Write immediately a complaint to the transporter or his agent. Forward immediately the complaint to the transporter or his agent, and hold the transporter responsible for the defects. The complaint must be sent at the latest:

- for carriage by sea: within 3 days - for overland / air transportation within 7 days

5) DOCUMENTATION

For any claims the following documentation is required, and must be forwared to the company or their agent: invoice, way-bill and/or bill of landing, and/or statement of arrival, inspection document, besides a copy of the letter of complaint to the transporter.

Notes



CAUTION

This unit contains electrostatic sensitive devices. Observe precautions for handling.

Computer Upgrading:

Customers who needs to open the computer to change PCI cards, install more memory, or set internal jumpers can do so without voiding the warranty. Before opening a unit's housing to remove or touch a board, proper ESD measurements must be taken.

- 1. Operator should ground himself by using a wrist band.
- 2. The wrist band should be connected to ground via a ground cord.
- 3. A one megaohm resistor, installed in the wrist connection end of the ground cord, is a safety requirement.
- 4. Alternatively an Static-dissipative ESD work mat could be positioned at the workplace. The 3M[™] 8501 Portable Field Service Kit is a good choice for this purpose.

All assisting persons who might come into contact with the endangered boards must also use the ESD equipment.

Notes

Revision History

Rev.	Ву	Date	Notes	
1	SE	19 May 06	First release.	
2	SE	28 Jun 06	Revised RS422 and RS485 pin assignments chapter and specifications.	
3	SE	22 Aug 06	Type approval page removed, and information merged with the respective product specification pages.	
4	SE	02 Jan 07	Revised specifications (type approval) Added information about ferrites.	
5	SE	02 Feb 07	Revised specifications (type approval)	
6	SE	10 Apr 07	Revised specifications	
7	SE	04 Jul 07	Revised specification (type approval)	
8	SE	19 Jul 07	Revised general text elements where needed.	
9	SE	04 Apr 08	Revised specifications (Environmental considerations). Revised company profile. Revised contents of package (power cables). Revised Declaration of Conformity.	
10	SE	24 Nov 08	Added inches to drawings and specifications Revised general chapter text.	
11	SE	18 Dec 08	LRS type approval now added.	

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